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2\$2	0
(SIGNED NEAR4 (2\$2 OR TWO\$2) NEAR4 COMPLEMENT\$3 NEAR5 (MULTIPLICATION\$1 OR MULTIPL\$5) AND (LEFT OR RIGHT) NEAR5 SHIFT\$3 NEAR8 NORMALIZ\$7 NEAR12 (DIVID\$3 OR DIVISION\$3 OR DIVIDEND OR DIVISOR)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

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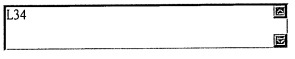
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Search History

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	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
	signed near4 (2\$2 or two\$2) near4 complement\$3 near5 (multiplication\$1 or multipl\$5) and (left or right) near5 shift\$3 near8 normaliz\$7 near12 (divid\$3 or division\$3 or dividend or divisor)	1	<u>L34</u>
<u>L33</u>	(left or right) near5 shift\$3 near8 normaliz\$7 near12 (divid\$3 or division\$3 or dividend or divisor)	50	<u>L33</u>
<u>L32</u>	(left or right) near5 shift\$3 near8 normaliz\$7	620	<u>L32</u>
<u>L31</u>	L30 and divid\$3	1	<u>L31</u>
<u>L30</u>	128 and normaliz\$7	1	<u>L30</u>
<u>L29</u>	128 and normaliz\$7L28	0	<u>L29</u>
<u>L28</u>	6421698.pn.	2	<u>L28</u>
	signed near3 (two\$2 or 2\$2) near2 complement\$3 near5 (multipl\$4 or multiplication\$1) and (divid\$3 or division\$1 or dividend\$1 or divisor) and (left or right) near4 shift\$3 near8 normaliz\$7 =PGPB,USPT; PLUR=YES; OP=OR	13	<u>L27</u>
	L25 and signed	61	L26
	124 not 1114		L25
<u>1.23</u>	L21 and (arithmetic\$3 or math or athematic\$3) near4 (function\$1 or block\$1 or		
<u>L24</u>	unit\$1) near5 (select\$4 or multiplex\$3 or mux or sel or designat\$3 or assign\$7)	70	<u>L24</u>
<u>L23</u>	L21 and (arithmetic\$3 or math or athematic\$3) near7 (select\$4 or multiplex\$3 or mux or sel or designat\$3 or assign\$7)	122	<u>L23</u>
<u>L22</u>	L21 and (arithmetic\$3 or math or athematic\$3)	212	<u>L22</u>
<u>L21</u>	112 and L20	216	<u>L21</u>
<u>L20</u>	116 or 117 or 118 or L19	27631	<u>L20</u>
<u>L19</u>	(L17 or L18)![CCLS]	16687	<u>L19</u>
<u>L18</u>	(708/805 708/806 708/807 708/808 708/809 708/810 708/811 708/812 708/813 708/814 708/815 708/816 708/817 708/818 708/819 708/820 708/821 708/822 708/823 708/824 708/825 708/826 708/827 708/828 708/829 708/830 708/831 708/832 708/833 708/834 708/835 708/836 708/837 708/838 708/839 708/840 708/841 708/842 708/843 708/844 708/845 708/846 708/847 708/848 708/849 708/850 708/851 708/852 708/853 708/854)	3358	<u>L18</u>
	(708/2 708/3 708/4 708/5 708/6 708/7 708/8 708/9 708/100 708/101 708/102 708/103 708/104 708/105 708/106 708/107 708/108 708/109 708/110 708/111 708/112 708/130 708/131 708/132 708/133 708/134 708/135 708/136 708/137 708/138 708/139 708/140 708/141 708/142 708/143 708/144 708/145 708/146 708/160 708/161 708/162 708/163 708/164 708/165 708/166 708/167 708/168 708/169 708/170 708/171 708/172 708/173 708/174 708/190 708/191 708/192 708/200 708/201 708/202 708/203 708/204 708/205 708/206 708/207 708/208 708/209 708/210 708/211 708/212 708/230 708/231 708/232 708/233 708/234 708/235 708/236 708/250 708/251 708/252 708/253 708/254 708/255 708/256 708/270 708/271 708/272 708/273 708/274 708/275 708/276 708/277		

<u>L17</u>	708/290 708/300 708/301 708/303 708/304 708/305 708/306 708/307 708/308 708/309 708/310 708/311 708/312 708/313 708/314 708/315 708/316 708/317 708/318 708/319 708/320 708/321 708/322 708/323 708/400 708/401 708/402 708/403 708/404 708/405 708/406 708/407 708/408 708/409 708/410 708/420 708/421 708/422 708/423 708/424 708/425 708/426 708/440 708/441 708/442 708/443 708/444 708/445 708/446 708/490 708/491 708/492 708/493 708/494 708/495 708/496 708/497 708/498 708/499 708/500 708/501 708/502 708/503 708/504 708/505 708/506 708/507 708/508 708/509 708/510 708/511 708/512 708/513 708/514 708/517 708/518 708/519 708/520 708/521 708/522 708/523 708/524 708/525 708/530 708/531 708/532 708/533 708/534 708/540 708/641 708/642 708/655 708/650 708/606 708/607 708/620 708/622 708/623 708/633 708/634 708/655 708/666 708/667 708/662 708/651 708/663 708/663 708/663 708/663 708/665 708/6670 708/671 708/672 708/673 708/674 708/675 708/676 708/677 708/678 708/670 708/701 708/702 708/703 708/704 708/705 708/706 708/707 708/708 708/709 708/701 708/802 708/803 708/804	16230	L17
<u>L16</u>	(712/2-300)![CCLS]	9421	<u>L16</u>
DB	=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L15</u>	L14 not 19	37	<u>L15</u>
<u>L14</u>	L13 and (dsp or digital near1 signal or co near1 process\$3)	42	<u>L14</u>
<u>L13</u>	register near1 file\$1 near7 select\$3 and (two\$2 or 2\$2) near2 complement\$3 and (multipl\$4 or multiplication\$1) and (divid\$3 or division\$3 or divisor\$1 or dividend) and (left or right) near4 shift\$3 and normaliz\$7	72	<u>L13</u>
<u>L12</u>	register near1 file\$1 and (two\$2 or 2\$2) near2 complement\$3 and (multipl\$4 or multiplication\$1) and (divid\$3 or division\$3 or divisor\$1 or dividend) and (left or right) near4 shift\$3 and normaliz\$7	347	<u>L12</u>
<u>L11</u>	register near1 file\$1 near6 (select\$3 or designat\$3 or determin\$6) near8 ((divid\$3 or division\$1) or shift\$3 or normaliz\$6 or (two\$2 or 2\$2) near2 complement\$3 or multipl\$4 or multiplication\$1) and normaliz\$7	58	<u>L11</u>
<u>L10</u>	register near1 file\$1 near6 (select\$3 or designat\$3 or determin\$6) near8 ((divid\$3 or division\$1) or shift\$3 or normaliz\$6 or (two\$2 or 2\$2) near2 complement\$3 or multipl\$4 or multiplication\$1)	331	<u>L10</u>
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<u>L8</u>	L6 and (time or cycle\$1 or period\$1 or clock\$1) near6 (calculat\$4 or computing or computed or compute or computes or computation\$1) and select\$5	79	<u>L8</u>
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<u>L4</u>	L1 near30 (divid\$3 or division\$1) near20 shift\$3 and normaliz\$6	2	<u>L4</u>
L3	L1 and (divid\$3 or division\$1) and shift\$3 and normaliz\$6	301	L3

L2L1 near12 (divid\$3 or division\$1) near15 shift\$3 and normaliz\$62L2L1(two\$2 or 2\$2) near2 complement\$3 near5 (multipl\$4 or multiplication\$1)1502L1

END OF SEARCH HISTORY